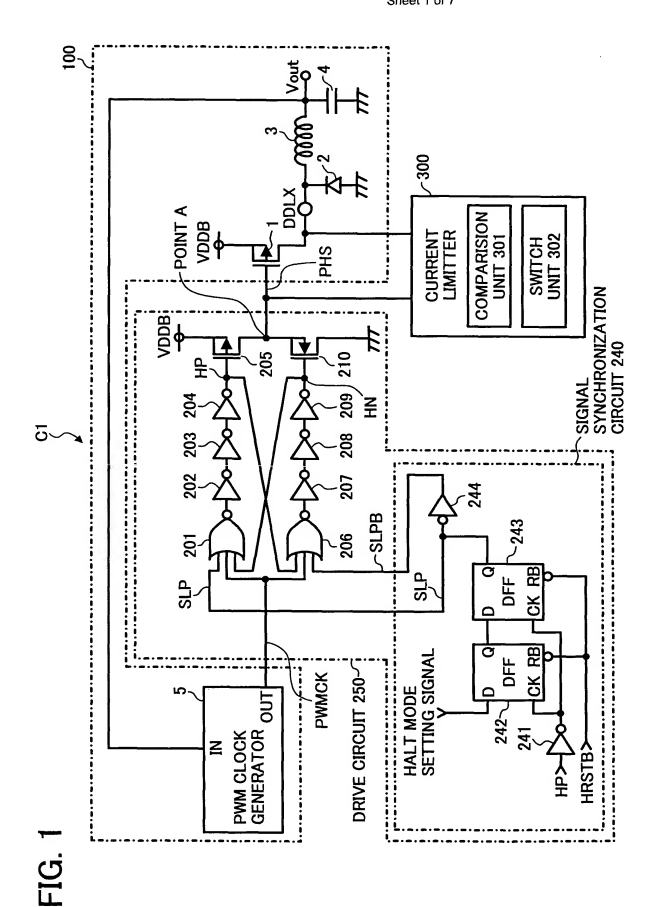
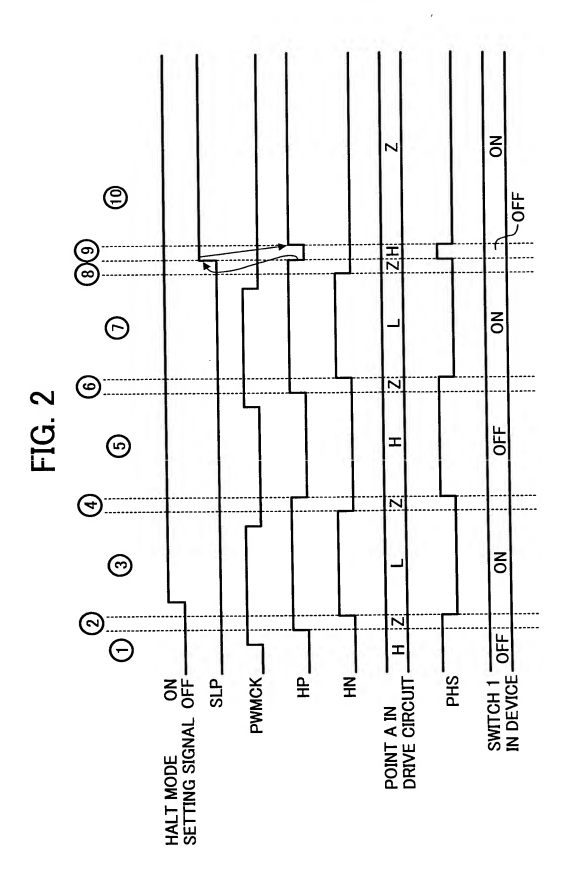
App No.: Not Yet Assigned Docket No.: R2180.0176/P176 Inventor: Katsuhiko Manabe, et al. Title: DC CONVERTER WITH HALT MODE SETTING MEANS Sheet 1 of 7



App No.: Not Yet Assigned Docket No.: R2180.0176/P176 Inventor: Katsuhiko Manabe, et al.

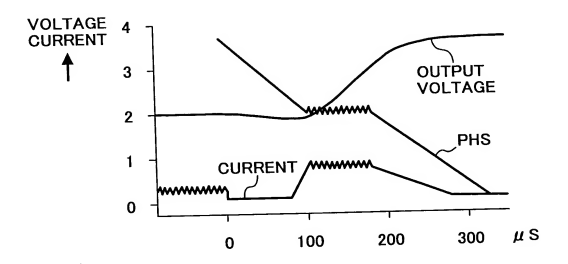
Title: DC CONVERTER WITH HALT MODE SETTING MEANS Sheet 2 of 7



Docket No.: R2180.0176/P176

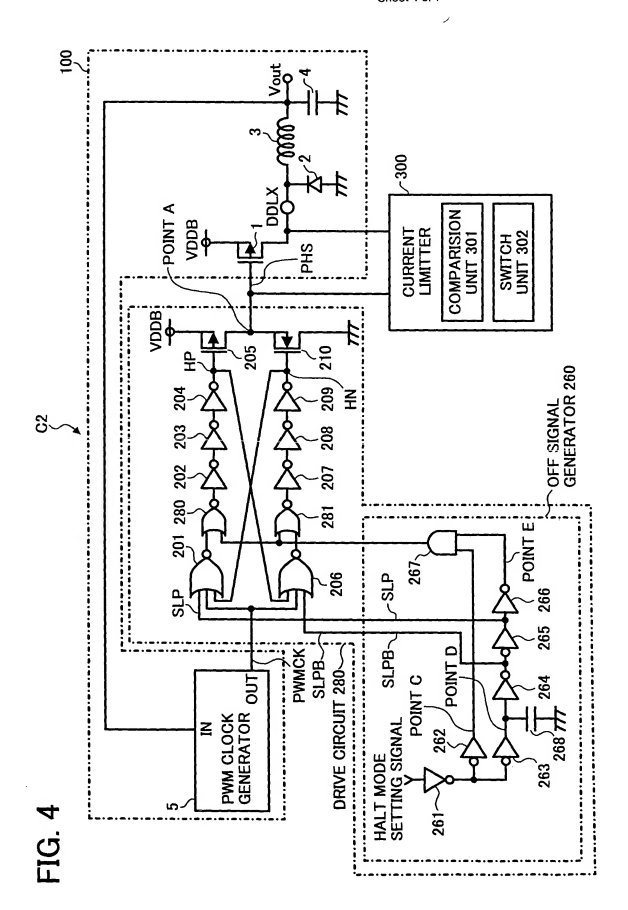
App No.: Not Yet Assigned Docket No.: R2180.0176/P176 Inventor: Katsuhiko Manabe, et al. Title: DC CONVERTER WITH HALT MODE SETTING MEANS Sheet 3 of 7

FIG. 3



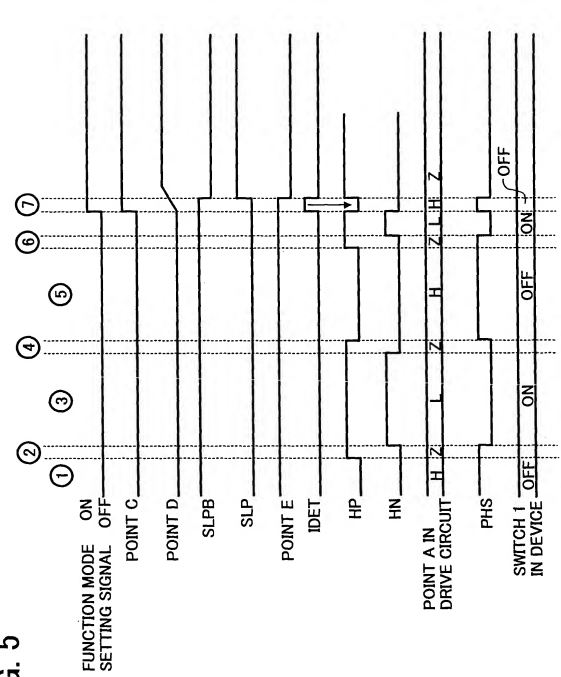
App No.: Not Yet Assigned Docket No.: R2180.0176/P17 Inventor: Katsuhiko Manabe, et al. Title: DC CONVERTER WITH HALT MODE SETTING MEANS Docket No.: R2180.0176/P176

Sheet 4 of 7

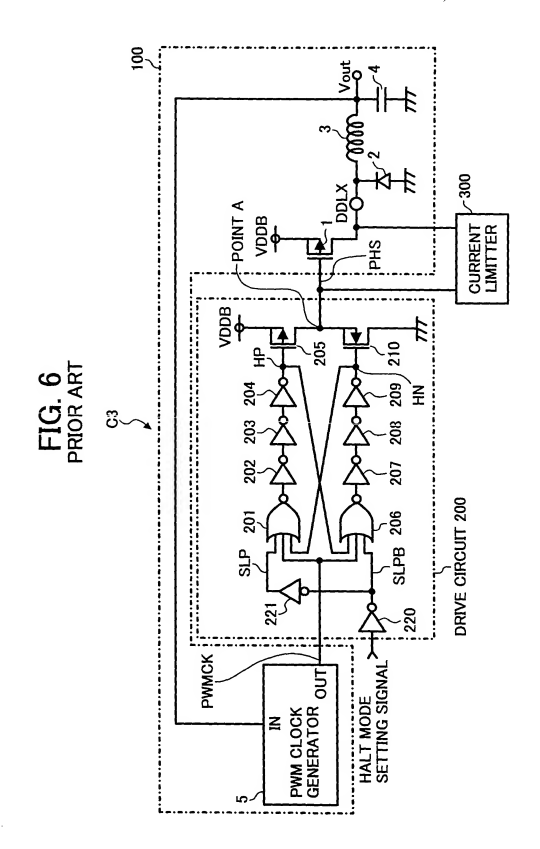


Docket No.: R2180.0176/P176 App No.: Not Yet Assigned Inventor: Katsuhiko Manabe, et al.

Title: DC CONVERTER WITH HALT MODE SETTING MEANS Sheet 5 of 7



App No.: Not Yet Assigned Docket No.: R2180.0176/P1/o Inventor: Katsuhiko Manabe, et al. Title: DC CONVERTER WITH HALT MODE SETTING MEANS Sheet 6 of 7



App No.: Not Yet Assigned Docket No.: R2180.0176/P176

Inventor: Katsuhiko Manabe, et al.

Title: DC CONVERTER WITH HALT MODE SETTING MEANS Sheet 7 of 7

FIG. 7A PRIOR ART

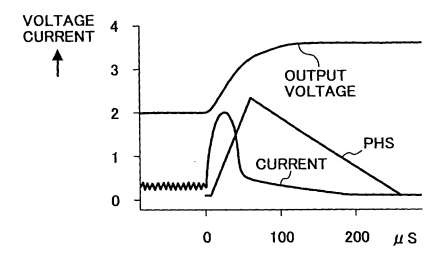


FIG. 7B PRIOR ART

